

503219 TO 503224-continued

Collection from 30 plants. Typical cluster type roots.
Wild. Seed.

503221. 1890. United States. Latitude: 36 deg N; Longitude: 077 deg W. Collected October 19, 1985. Hwy 608, N of Sturgen Creek Bridge, 5.8km NE of Alberta, Brunswick Co, VA. Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing in edge of open woods on roadside in sandy clay. Population large. Collection from 50 plants. Typical cluster type roots. Wild. Seed.

503222. 1896. United States. Latitude: 36 deg N; Longitude: 077 deg W. Collected October 19, 1985. Hwy 40S, E of Turkey Egg Creek, 0.5km ESE of Darvills, VA. Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing on north side of highway. Collection from 20-30 plants. Typical cluster type roots. Seed set good. Powdery mildew present. Wild. Seed.

503223. 1897. United States. Latitude: 36 deg N; Longitude: 077 deg W. Collected October 19, 1985. Hwy 40S, 6.1km E of McKinney, Dinwiddie Co., VA. Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing along edge of slashed pine woods in rocks, sand and along open roadside in recently disturbed area. Collection from 30 plants. Plants typical. Stems red. Seed set good. Wild. Seed.

503224. 1900. United States. Latitude: 36 deg N; Longitude: 077 deg W. Collected October 19, 1985. Hwy 40E, 0.3km E of West Hope, Sussex Co., VA. Collected by G. Seiler, W. Roath, and D. Skoric. Plants growing in moist roadside ditch near woods. Collection from 20 plants. Plants not typical, leaves more rounded, thicker, more pubescent. Seed set good. Wild. Seed.

503225. *Helianthus grosseserratus* Martens (Asteraceae) Sawtooth sunflower.

From United States. Donated by Roath, W.W.; Regional Plant Introduction Station, USDA-ARS, Iowa State University; Ames, Iowa. Received through 1985 Plant exploration by G. Seiler, W. W. Roath, D. Skoric.
Received March 1986.

1960. United States. Latitude: 42 deg N; Longitude: 093 deg W. Collected October 29, 1985. Story County Rd. 38 (S. Dakota Dr.), 5.6km S of Lincoln Way, Ames, Story Co. Collected by G. Seiler, and W. Roath. Plants growing on west side of road near drainage ditch. Population large, scattered. Some insect damage to seed and root s. Wild. Seed.